

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6446123".pn.	US-PGPUB; USPAT	OR	ON	2007/10/02 08:39
L2	1	"7225250".pn.	US-PGPUB; USPAT	OR	ON	2007/10/02 08:42
L3	1	"20020174217"	US-PGPUB; USPAT	OR	ON	2007/10/02 08:54
L4	1	"7225250".pn.	US-PGPUB; USPAT	OR	ON	2007/10/02 08:54
L8	6085	(resdistbu\$4 reassign\$3 near2 priorit\$3 task job) WITH (predict\$3 forecast\$3 project\$3 near2 performance utilization)	US-PGPUB; USPAT	OR	ON	2007/10/02 09:04
L9	13755	(resdistbu\$4 reassign\$3 near2 priorit\$3 task job) SAME (predict\$3 forecast\$3 project\$3 near2 performance utilization)	US-PGPUB; USPAT	OR	ON	2007/10/02 09:21
L10	57864	"709"/\$3.ccls.	US-PGPUB; USPAT	OR	ON	2007/10/02 09:03
L13	492	8 AND 10	US-PGPUB; USPAT	OR	ON	2007/10/02 09:05
L14	1012	9 AND 10	US-PGPUB; USPAT	OR	ON	2007/10/02 09:05
L15	4488991	@ad <="20031123"	US-PGPUB; USPAT	OR	ON	2007/10/02 11:31
L16	358	13 AND L15	US-PGPUB; USPAT	OR	ON	2007/10/02 09:05
L17	756	14 AND L15	US-PGPUB; USPAT	OR	ON	2007/10/02 09:05
L18	2302164	(cluster Bayesian network near2 model representation diagram graph)	US-PGPUB; USPAT	OR	ON	2007/10/02 09:23
L19	334	16 AND 18	US-PGPUB; USPAT	OR	ON	2007/10/02 09:06
L20	698	17 AND 18	US-PGPUB; USPAT	OR	ON	2007/10/02 09:06
L21	6205	(resdistbu\$4 reassign\$3 WITH priorit\$3 task job) WITH (predict\$3 forecast\$3 project\$3 WITH performance utilization)	US-PGPUB; USPAT	OR	ON	2007/10/02 09:26
L22	58165	21AND 10	US-PGPUB; USPAT	OR	ON	2007/10/02 09:23
L23	501	21 AND 10	US-PGPUB; USPAT	OR	ON	2007/10/02 09:28

## EAST Search History

L24	366	23 AND 15	US-PGPUB; USPAT	OR	ON	2007/10/02 09:24
L25	342	18 AND 24	US-PGPUB; USPAT	OR	ON	2007/10/02 09:23
L26	6058	(resdistbu\$4 reassign\$3 ADJ2 priorit\$3 task job) WITH (predict\$3 forecast\$3 project\$3 ADJ3 performance utilization)	US-PGPUB; USPAT	OR	ON	2007/10/02 09:56
L27	490	26 AND 10	US-PGPUB; USPAT	OR	ON	2007/10/02 09:26
L28	72	27 AND "125"	US-PGPUB; USPAT	OR	ON	2007/10/02 09:26
L29	357	27 AND 15	US-PGPUB; USPAT	OR	ON	2007/10/02 09:27
L30	490	26 AND 10	US-PGPUB; USPAT	OR	ON	2007/10/02 09:29
L31	357	30 AND 15	US-PGPUB; USPAT	OR	ON	2007/10/02 09:31
L32	61	(redistribut\$3 reallocat\$3 reassign\$4) AND 31	US-PGPUB; USPAT	OR	ON	2007/10/02 09:34
L33	139	(redistribut\$4 reallocat\$4 reassign\$4 aggregat\$4) AND 31	US-PGPUB; USPAT	OR	ON	2007/10/02 09:36
L34	132	33 AND 18	US-PGPUB; USPAT	OR	ON	2007/10/02 09:34
L35	61	(redistribut\$4 reallocat\$4 reassign\$4) AND 31	US-PGPUB; USPAT	OR	ON	2007/10/02 09:38
L36	35	35 AND (predict\$3 forcast\$3)	US-PGPUB; USPAT	OR	ON	2007/10/02 09:39
L38	6	(redistribute reassign adj2 task job) WITH (predicted near2 performance)	US-PGPUB; USPAT	OR	ON	2007/10/02 09:55
L39	0	"719"/\$3.ccls	US-PGPUB; USPAT	OR	ON	2007/10/02 10:23
L40	43659	"714"/\$3.ccls.	US-PGPUB; USPAT	OR	ON	2007/10/02 09:57
L41	171	40 AND 26	US-PGPUB; USPAT	OR	ON	2007/10/02 09:57
L42	131	41 AND 15	US-PGPUB; USPAT	OR	ON	2007/10/02 09:58
L43	14	42 AND (redistribu\$3 reassign\$4 reallocat\$4)	US-PGPUB; USPAT	OR	ON	2007/10/02 10:02
L44	4	43 AND predict	US-PGPUB; USPAT	OR	ON	2007/10/02 10:02
L45	5	43 AND predict\$3	US-PGPUB; USPAT	OR	ON	2007/10/02 10:02

## EAST Search History

L46	3746	(reallocat\$4 redistribut\$4 reassign\$4) WITH (based due ADJ2 future predict\$3 ADJ2 performance utilization)	US-PGPUB; USPAT	OR	ON	2007/10/02 10:27
L47	57864	"719"/\$3.ccls "709"/\$3.ccls.	US-PGPUB; USPAT	OR	ON	2007/10/02 10:23
L48	386	46 AND 47	US-PGPUB; USPAT	OR	ON	2007/10/02 10:23
L49	285	48 AND 15	US-PGPUB; USPAT	OR	ON	2007/10/02 10:26
L50	470808	(tasks jobs)	US-PGPUB; USPAT	OR	ON	2007/10/02 10:26
L51	192	50 AND 49	US-PGPUB; USPAT	OR	ON	2007/10/02 10:26
L52	108709	(reallocat\$4 redistribut\$4 reassign\$4 ADJ2 task job priority) WITH (based due ADJ2 future predict\$3 ADJ2 node server network ADJ2 performance utilization)	US-PGPUB; USPAT	OR	ON	2007/10/02 10:31
L53	7227	52 AND 47	US-PGPUB; USPAT	OR	ON	2007/10/02 10:28
L54	5371	53 AND 15	US-PGPUB; USPAT	OR	ON	2007/10/02 10:29
L55	657	(redistribt\$3 reallocat\$3 reassign\$3) AND 54	US-PGPUB; USPAT	OR	ON	2007/10/02 10:30
L56	102659	(reallocat\$4 redistribut\$4 reassign\$4 ADJ2 task job priorit\$3) WITH (based due ADJ2 future predict\$3 ADJ2 node ADJ2 performance utilization)	US-PGPUB; USPAT	OR	ON	2007/10/02 10:32
L57	659	(reallocat\$4 redistribut\$4 reassign\$4 ADJ2 task job priorit\$3)ADJ2 (future predict\$3 ADJ2 node ADJ2 performance utilization)	US-PGPUB; USPAT	OR	ON	2007/10/02 10:32
L58	86	57 AND 47	US-PGPUB; USPAT	OR	ON	2007/10/02 10:32
L59	64	58 AND 15	US-PGPUB; USPAT	OR	ON	2007/10/02 10:33
L60	50685	"64" AND predict	US-PGPUB; USPAT	OR	ON	2007/10/02 10:33
L61	4	59 AND predict	US-PGPUB; USPAT	OR	ON	2007/10/02 10:34
L62	1	"6671818".pn.	US-PGPUB; USPAT	OR	ON	2007/10/02 10:34

## EAST Search History

L63	1	"7027621".pn.	US-PGPUB; USPAT	OR	ON	2007/10/02 11:29
L64	1347	(reallocat\$4 redistribut\$3 reassign\$4 near2 tasks) SAME (predicted projected forecasted near3 performance utilization)	US-PGPUB; USPAT	OR	ON	2007/10/02 11:32
L65	114	47 AND 64	US-PGPUB; USPAT	OR	ON	2007/10/02 11:32
L66	91	65 AND 15	US-PGPUB; USPAT	OR	ON	2007/10/02 11:33
L67	3656	(reallocat\$4 redistribut\$3 reassign\$4 ADJ2 task job) SAME (predicted projected forecasted ADJ2 performance utilization)	US-PGPUB; USPAT	OR	ON	2007/10/02 11:32
L68	326	47 AND 67	US-PGPUB; USPAT	OR	ON	2007/10/02 11:33
L69	2648	67 AND 15	US-PGPUB; USPAT	OR	ON	2007/10/02 11:33
L70	257	47 AND 69	US-PGPUB; USPAT	OR	ON	2007/10/02 11:35
L71	0	70 AND (predicted adj2 node adj2 performance)	US-PGPUB; USPAT	OR	ON	2007/10/02 11:36
L72	0	70 AND (predicted adj2 node)	US-PGPUB; USPAT	OR	ON	2007/10/02 11:36
L73	15	70 AND (predicted near2 node)	US-PGPUB; USPAT	OR	ON	2007/10/02 11:43
L74	1	"6446123".pn.	US-PGPUB; USPAT	OR	ON	2007/10/02 11:44
L75	920	(graph model diagram) WITH (redistribut\$3 reassign\$3 reallocat\$3 near5 node)	US-PGPUB; USPAT	OR	ON	2007/10/02 11:51
L76	628	75 AND 15	US-PGPUB; USPAT	OR	ON	2007/10/02 11:48
L77	50	76 AND 47	US-PGPUB; USPAT	OR	ON	2007/10/02 11:48
L78	12	(predicted near2 performance utilization) AND 77	US-PGPUB; USPAT	OR	ON	2007/10/02 11:49
L79	15	(graph model diagram) WITH (redistribut\$3 reassign\$3 reallocat\$3 near5 node) SAME (predicted near2 performance utilization)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:11
L80	1	"6446123".pn.	US-PGPUB; USPAT	OR	ON	2007/10/02 12:17
L81	2	(redistribute near2 tasks) SAME (nodes)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:22

## EAST Search History

L82	2	(reallocation near2 tasks) SAME (nodes)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:23
L83	0	(reallocating near2 tasks) SAME (nodes)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:23
L84	2	(reallocating near2 tasks) SAME (nodes)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:25
L85	1	(reallocating near2 jobs) SAME (nodes)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:25
L86	0	(reallocating near2 priority) SAME (nodes)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:25
L87	2	(redistributing near2 priority) SAME (nodes)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:26
L88	5	(reassigning near2 priority) SAME (nodes)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:27
L89	0	(reassigning near2 jobs) SAME (nodes)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:27
L90	7	(reassigning near2 tasks) SAME (nodes)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:30
L91	0	(redistributing near2 tasks) SAME (nodes) SAME (predicted forcast)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:30
L92	0	(redistributing near2 tasks) SAME (nodes) SAME (future)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:30
L93	62	(redistributing reallocating reassigning near2 tasks jobs) SAME (nodes) SAME (future predicted)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:32
L94	35	(redistributing reallocating reassigning near2 tasks jobs) WITH (nodes) SAME (future predicted)	US-PGPUB; USPAT	OR	ON	2007/10/02 12:33
L95	41	(redistributing reallocating reassigning near2 tasks jobs) WITH (nodes) SAME (future predicted)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 12:42
L96	2	"4852001".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 12:45

## EAST Search History

L97	0	96 AND future	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 12:43
L98	6	"720300".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 12:46
L99	0	(jobs near2 robust near2 nodes)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 12:53
L100	14	(jobs ADJ2 robust)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 12:53
L101	71	(jobs near5 robust)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 12:58
L102	211170	(predicted future near2 performance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 12:54
L103	2	101 AND 102	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 12:54

## EAST Search History

L104	57946	"709"/\$3.ccIs.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 12:58
L105	5	101 AND 104	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:03
L106	57552	(bayesian near2 redistribute reassign redirect reallocate near2 nodes)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:37
L107	4507	106 AND 104	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:36
L108	3316	107 AND 15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:36
L109	66	(bayesian near3 redistribute reallocate near2 nodes)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:43
L110	15	109 AND 104	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:38

## EAST Search History

L111	12	110 AND 15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:38
L112	43399	"112" AND (predict)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:38
L113	43399	L112 AND (predict)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:39
L114	5	L111 AND (predict)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:39
L115	15883	(redistribute reallocate near2 nodes)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:43
L116	43	(redistribute reallocate near2 nodes) SAME (predicted projected near2 performance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:44
L117	358	16 AND 104	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:48

## EAST Search History

L118	0	116 AND 104	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:44
L119	0	116 AND 104	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:44
L120	2	"6862623".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 13:59
L121	0	(bayesian near2 network) WITH (redistribute reassign reallocate near2 task job) WITH (predicted near2 performance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 14:02
L122	1	(bayesian near2 network) SAME (redistribute reassign reallocate near2 task job) WITH (predicted near2 performance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 14:03
L123	0	(bayesian near2 model) SAME (redistribute reassign reallocate near2 task job) WITH (predicted near2 performance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 14:03
L124	0	(algorithm) SAME (redistribute reassign reallocate near2 task job) WITH (predicted near2 performance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 14:03

## EAST Search History

L125	7	(redistribute reassign reallocate near2 task job) WITH (predicted near2 performance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 14:04
L126	390	(redistribute reassign reallocate near2 task job) WITH (predicted projected near2 performance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 14:04
L127	1	(redistribute reassign reallocate near2 task job) WITH (projected near2 performance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 14:04
L128	2	(redistribute reassign reallocate near2 task job) WITH (projected near5 performance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 14:04
L129	15	(redistribute reassign reallocate near2 task job) WITH (predicted near5 performance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 14:05
L130	2	(redistribute reassign reallocate near2 task job) WITH (predicted near5 utilization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 14:06
L131	13	(redistribute reassign reallocate near2 task job) WITH (predicted near5 node)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 16:06
L132	0	("5539883.pn.").PN.	US-PGPUB; USPAT	OR	OFF	2007/10/02 16:08

## EAST Search History

L133	1	"5539883".pn.	US-PGPUB; USPAT	OR	ON	2007/10/02 17:43
L134	1	"5974237".pn.	US-PGPUB; USPAT	OR	ON	2007/10/02 17:44
S3	0	("5408465.pn.").PN.	US-PGPUB; USPAT	OR	OFF	2007/10/01 11:43
S4	1	"5408465".pn.	US-PGPUB; USPAT	OR	ON	2007/10/01 12:05
S5	1716	predict near2 (parameter utilization qos bandwidth)	US-PGPUB; USPAT	OR	ON	2007/10/01 12:24
S7	1422591	(window interface prompt alert)\	US-PGPUB; USPAT	OR	ON	2007/10/01 12:11
S8	1422591	(window interface prompt alert)	US-PGPUB; USPAT	OR	ON	2007/10/01 12:11
S9	1087	S5 AND S8	US-PGPUB; USPAT	OR	ON	2007/10/01 12:11
S10	57773	"709"/\$3.ccls.	US-PGPUB; USPAT	OR	ON	2007/10/01 12:13
S11	52	S10 AND S9	US-PGPUB; USPAT	OR	ON	2007/10/01 12:19
S12	1434717	(critical error dangerous)	US-PGPUB; USPAT	OR	ON	2007/10/01 12:21
S13	38	S11 AND S12	US-PGPUB; USPAT	OR	ON	2007/10/01 12:22
S14	7223	predict\$3 near2 (parameter utilization qos bandwidth)	US-PGPUB; USPAT	OR	ON	2007/10/01 12:24
S15	4454	S14 AND S8	US-PGPUB; USPAT	OR	ON	2007/10/01 12:25
S16	161	S15 AND S10	US-PGPUB; USPAT	OR	ON	2007/10/01 12:25
S17	4488019	@ad <="20031123"	US-PGPUB; USPAT	OR	ON	2007/10/01 12:26
S18	4490016	@ad <="20031124"	US-PGPUB; USPAT	OR	ON	2007/10/01 14:22
S19	128	S18 AND S16	US-PGPUB; USPAT	OR	ON	2007/10/01 12:26
S20	84	S19 AND S12	US-PGPUB; USPAT	OR	ON	2007/10/01 12:28
S21	5	"720300".ap.	US-PGPUB; USPAT	OR	ON	2007/10/01 15:11
S22	1878	(resdistbu\$4 reassign\$3 near2 task job) SAME (predict\$3 foecast\$3 projected)	US-PGPUB; USPAT	OR	ON	2007/10/02 08:41

## EAST Search History

S23	1222	S22 AND S18	US-PGPUB; USPAT	OR	ON	2007/10/01 14:14
S24	74	S23 AND S10	US-PGPUB; USPAT	OR	ON	2007/10/01 14:14
S25	2110	(resdistbu\$4 reassign\$3 priority near2 task job) SAME (predict\$3 foecast\$3 projected)	US-PGPUB; USPAT	OR	ON	2007/10/02 09:01
S26	2096	(resdistbu\$4 reassign\$3 priority ADJ2 task job) SAME (predict\$3 foecast\$3 projected)	US-PGPUB; USPAT	OR	ON	2007/10/01 14:21
S27	2159	S26 AND18	US-PGPUB; USPAT	OR	ON	2007/10/01 14:18
S28	1387	S26 AND S18	US-PGPUB; USPAT	OR	ON	2007/10/01 14:19
S29	123	S26 AND S10	US-PGPUB; USPAT	OR	ON	2007/10/01 14:19
S30	1052966	@ad >="20031124"	US-PGPUB; USPAT	OR	ON	2007/10/01 14:21
S31	1	S23 AND S30	US-PGPUB; USPAT	OR	ON	2007/10/01 14:21
S32	123	S26 AND S10	US-PGPUB; USPAT	OR	ON	2007/10/01 14:21
S33	83	S32 AND S18	US-PGPUB; USPAT	OR	ON	2007/10/01 14:22
S34	5	"720300".ap.	US-PGPUB; USPAT	OR	ON	2007/10/01 16:56
S35	2	"20020019870"	US-PGPUB; USPAT	OR	ON	2007/10/01 19:19
S36	1	"5031089".pn.	US-PGPUB; USPAT	OR	ON	2007/10/01 19:22
S37	101555	(cluster network Bayesian near2 reperesentation apearence) SAME (predict\$3 forecast\$3 performance)	US-PGPUB; USPAT	OR	ON	2007/10/01 19:24
S38	21560	(cluster network Bayesian ADJ2 reperesentation apearence) SAME (predict\$3 forecast\$3 near5 performance)	US-PGPUB; USPAT	OR	ON	2007/10/01 19:27
S39	1761	S10 AND S38	US-PGPUB; USPAT	OR	ON	2007/10/01 19:25
S40	1374	S39 AND S17	US-PGPUB; USPAT	OR	ON	2007/10/01 19:25
S41	21534	(cluster network Bayesian ADJ2 reperesentation apearence) SAME (predict\$3 forecast\$3 near3 performance)	US-PGPUB; USPAT	OR	ON	2007/10/01 19:32

## EAST Search History

S42	1759	S41 AND S10	US-PGPUB; USPAT	OR	ON	2007/10/01 19:28
S43	1374	S42 AND S17	US-PGPUB; USPAT	OR	ON	2007/10/01 19:29
S44	58	S43 AND Bayesian	US-PGPUB; USPAT	OR	ON	2007/10/01 19:33
S45	2590	(cluster network Bayesian ADJ2 reperesentation apearance) ADJ2 (predict\$3 forecast\$3 ADJ3 performance)	US-PGPUB; USPAT	OR	ON	2007/10/01 19:40
S46	226	S45 AND S10	US-PGPUB; USPAT	OR	ON	2007/10/01 19:33
S47	174	S46 AND S18	US-PGPUB; USPAT	OR	ON	2007/10/01 19:40
S48	8	(cluster network Bayesian ADJ2 reperesentation apearance) ADJ2 (predict\$3 forecast\$3 ADJ3 performance) SAME (reassigning redistributing ADJ2 tasks job)	US-PGPUB; USPAT	OR	ON	2007/10/01 19:42
S49	6	S48 AND S18	US-PGPUB; USPAT	OR	ON	2007/10/01 19:41
S50	334	(cluster network Bayesian ADJ2 reperesentation apearance) ADJ2 (predict\$3 forecast\$3 ADJ3 performance) SAME (reassigning redistributing ADJ2 tasks job priority importance order)	US-PGPUB; USPAT	OR	ON	2007/10/01 19:45
S51	228	S50 AND S18	US-PGPUB; USPAT	OR	ON	2007/10/01 19:46
S52	22	S51 AND S10	US-PGPUB; USPAT	OR	ON	2007/10/01 19:43
S53	358	(cluster network Bayesian ADJ2 reperesentation apearance) ADJ2 (predict\$3 forecast\$3 ADJ3 performance) SAME (allocating reallocating reassigning redistributing ADJ2 tasks job priority importance order)	US-PGPUB; USPAT	OR	ON	2007/10/01 19:48
S54	24	S53 AND S18 AND S10	US-PGPUB; USPAT	OR	ON	2007/10/01 19:49
S55	74	(cluster network Bayesian ADJ2 reperesentation apearance) ADJ2 (predict\$3 forecast\$3 ADJ3 performance) SAME (allocating reallocating reassigning redistributing ADJ2 tasks job priority importance)	US-PGPUB; USPAT	OR	ON	2007/10/01 19:48

## EAST Search History

S56	8	S55 AND S18 AND S10	US-PGPUB; USPAT	OR	ON	2007/10/02 08:39
-----	---	---------------------	--------------------	----	----	------------------

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S64	3342	(node or computer or CPU or processor) same (allocat\$3 or distribut\$3 or re\$1distribut\$3 or assign\$4 or re\$1assign\$4) same (task or load or job) same (failure or bottleneck or over\$1load\$3 or excess\$3)	US-PGPUB; USPAT; EPO	OR	ON	2007/10/02 15:25
S65	153	((node or computer or CPU or processor) same (allocat\$3 or distribut\$3 or re\$1distribut\$3 or assign\$4 or re\$1assign\$4) same (task or load or job) same (failure or bottleneck or over\$1load\$3 or excess\$3)).ab.	US-PGPUB; USPAT; EPO	OR	ON	2007/10/02 15:25
S66	68	((node or computer or CPU or processor) same (allocat\$3 or distribut\$3 or re\$1distribut\$3 or assign\$4 or re\$1assign\$4) same (task or load or job) same (failure or bottleneck or over\$1load\$3 or excess\$3)).ab.	USPAT	OR	ON	2007/10/02 15:34